

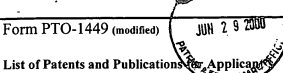
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Form P	TO-1449	(modified)			Atty. Docket No. 4300.012700/MDM		Serial No. 09/525,885			
List of Patents and Publications for Applicant's				Applicants						
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Info	ORMATÎO	n Disclosure S	TATEMENT	Susan A. Henr	Susan A. Henry					
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U.		Documents	Foreign	Patent Document						
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	Foreign Patent Documents									
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	Other Art (Including Author, Title, Date Pertinent Pages, Etc.)									
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~m	C1			sis thaliana cDNA Io. H36195. Dec			NA sequence,			
9m	C2	ATTS5901 Ors-B Arabidopsis thaliana cDNA 5', mRNA sequence, Genbank Datatbase Accession No. F19862.								
gim	C3	EST281481 tomato callus, TAMU Lycopersicon esculentum cDNA clone cLEC34P17, mRNA sequence, Genbank Datatbase Accession No. AW035649.								
9m	C4	Symposium III, E	Engineering and	eering of choline ar Quantifying Metal exico, January 7-8,	bolism i	ne betaine syn n Plants, New	thesis," Zia Mexico State			
9n	Ć5	Kanipes, "analysis of the phospholipid methyltransferases in the fission yeast, Schizosaccharomyces pombe," Ph.D. Thesis, Carnegie Mellon University, Mellon College of Science, Pittsburg, PA, 1997.								
qu	C6	Nuccio et al., "The endogenous choline supply limits glycine betaine synthesis in transgenic tobacco expressing choline monooxygenase," <i>The Plant Journal</i> , 16(4):487-496, 1998.								
90	C7	Nuccio, "Choline monooxygenase and phosphoethanolamine N-methyltransferase: Installing the glycine betaine synthesis pathway in tobacco," Zia Symposium III, Engineering and Quantifying Metabolism in Plants, New Mexico State University, Las Cruces, New Mexico, January 7-8, 2000.								

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Form PTO-1449 (modified)

Applicants

Andrew D. Hanson, Michael L. Nuccio and

Susan A. Henry

Filing Date: March 15, 2000 Group: 1643

(Use several sheets if necessary)

INFORMATION DISCLOSURE STATEMENT

Foreign Patent Documents

Other Art

U.S. Patent Documents

See Page 1-2

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation				
En	C8	Nuccio et al., "Phosphoethanolamine N-methyltransferase from Spinach: cDNA cloning by complementation in Schizosaccharomyces pombe and characterization of the recombinant enzyme," J. Biol. Chem., 2000 (in press).				
Em.	C9	Rhodes and Hanson, "Quaternary ammonium and tertiary sulfonium compounds in higher plants," Annu. Rev. Plant Physiol Plant Mol. Biol., 44:357-384, 1993.				
E'u-	C10	Smith, "Purification and characterization of S-adenosyl-L-Methionine: Phosphoethanolamine N-Methyltransferase from spinich," <i>M.S. Thesis</i> , McMaster University, Hamilton, Ontario, 1995.				
<i>Tim</i>	C11	Spinacia oleracea phosphoethanolamine N-methyltransferase (PEAMT) mRNA, complete cds., Genbank Database Accession No. AF237633. April 3, 2000				
qu	C12	Nuccio, et al., "cDNA cloning of phosphoethanolamine N-methyltransferase from spinach by complementation in Schizosaccharomyces pombe and characterization of the recombinant enzyme." J. Biol. Chem., 275(19):14095-14101, 2000.				
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